н	#	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Err
L1 11		0	laser adj peening and single adj traverse adj mode	USPAT; EPO; JPO; Derwen t	2000/11/27 15:59			0
L6		0	laser adj peening and single adj transverse adj mode	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 15:59			0
116		715	sińgle adj transverse adj mode	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:27 t			0
L21	ı	0	16 and laser and peening	USPAT; EPO; JPO; Derwen t	; 2000/11/27 16:00			0
126		869	16 and laser	USPAT; EPO; JPO; Derwen t	2000/11/27 16:12	(		0
L31		0	• •	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:01 t			0

 $^{\circ}$ 

Type L # Hits	#	Hits		Search Text	DBs	Time Stamp	Comments	Error Definition	Brr ors
BRS L36 162 26 and (flatten bend or draw)	162 26 and bend or	26 and bend or	or	tten or cut or	USPAT; EPO; JPO; Derwen t	2000/11/27 n 16:09			0
BRS L11 55 laser adj pe	55 laser adj	laser adj	adj	peening	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:03 t			0
BRS L41 35 Component	35 26 COIT	26 COII	26 and optic component	al adj	USPAT; EPO; JPO; Derwen t	, 2000/11/27 16:09			0
BRS L46 4 41 and lifetime	4 41 and	41 and	and	тте	USPAT; EPO; JPO; Derwen t	2000/11/27 16:10	,		0
BRS L51 2 41 and lifetime increase	2 41 and increas	41 and increas	and creas	and	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:10			0
BRS L56 0 16 and laser and lifetime	0 and laser and lifetime	16 and laser and lifetime	and laser lifetime	and component adj increase	USPAT; EPO; JPO; Derwen	2000/11/27 16:13			0

Type L # Hits Search Text	L # Hits Search	Hits Search	/		DBs	Time Stamp	Comments	Error Definition	Err
single adj tran mode adj laser oscillator	single adj 10 mode adj la oscillator	single adj mode adj la oscillator		transverse adj ser adj	USPAT; EPO; JPO; Derwen	2000/11/27 16:17		·	0
BRS L66 82 mode adj laser	82 single adj mode adj la	single adj mode adj la	adj j la	transverse adj ser	USPAT; EPO; JPO; Derwen	2000/11/27 16:17			0
single adj trans mode adj laser a span	single adj mode adj la span	single adj mode adj la span	.e adj adj la	transverse adj Eser and life adj	JSPAT; IPO; JPO; Jerwer	2000/11/27			0
BRS L76 11 single adj trans mode adj laser a	single adj mode adj la	single adj mode adj la	adj Ij la	transverse adj ser and life	USPAT; EPO; JPO; Derwen 1	2000/11/27			0
BRS L81 2 laser adj peening	2 laser adj peeni	laser adj peeni	adj peeni	adj cell	USPAT; EPO; JPO; Derwen 1	2000/11/27 16:24			0
BRS L86 0 laser adj pulse.s	laser adj pulse sharpening	laser adj pulse sharpening	pulse	, adj	USPAT; EPO; JPO; Derwen t	, 2000/11/27 16:23			0

	Туре	# 1	Hits	Search Text	DBs	Time Stamp Comments	Comments	Error Definition	Err
19	BRS	191	0	61 and 81	USPAT; EPO; JPO; Derwen t	2000/11/27 16:24			0
20	BRS	196	0	single adj transverse adj mode and laser adj peening adj cell	USPAT; EPO; JPO; Derwen t	2000/11/27 16:28			0

## Printed by EAST

UserID: ARodriguez

Computer: WS11348

**Date:** 11/27/2000

**Time:** 16:58

	Þ	•	Document ID	Issue Date	Pages	Title	Current OR
Н		⊠	US 3628173 A	19711214	Ŋ	LASER MODE SELECTION AND STABILIZATION APPARATUS EMPLOYING A	372/20
2			US 4682893 A	19870728	14	Optical interferometer with dispersion deviator	356/521
m			US 4847854 A	19890711	51	Lasers	372/92
4			US 5063566 A	19911105	6	Internally-doubled, composite-cavity 372/22	372/22
5			US 5504578 A	19960402	32	Temporal fringe pattern analysis system of a laser gain media	356/450
9			US 5821837 A	19981013	9	Multi-mode cavity for waveguide filters	333/208
7			US 5910963 A	19990608		Laser resonator design with improved signal-to-noise level (S/N) at the output of a single-mode fiber-coupled multi-wavelength laser providing illumination for a laser scanning microscope	372/98

, et al. Van Dijk, Johannes W. Dixon, George J.	Dijk, Johannes Dn, George J. E, Dana C.	al.  ijk, Johannes , George J.  Dana C. ino, Luciano al.
Dijk,	ijk, Geo Dana	ijk, Geo Dana ino,
	, O	, Geo Dana ino,
George	, George Dana C.	, Geo Dana ino,
	Dana	Dana ino, al.

	Þ	1	Document ID	Issue Date	Pages	Title	Current OR
ω			US 5953354 A	19990914	23	Laser resonator optical alignment	372/18

4	<b>†</b>	••••••	******		]	•••••	•••••
m	<b>-</b>	••••••	•••••		]	••••••	•••••
8		•••••				•••••	
д				Γ		********	
υ	]		••••••		]	••••••	•••••
Ø		•••••		×	]	•••••	*****
Inventor				staver, Phillip Randall	, et al.		••••
Retrieval Classif							
Current XRef	372/107	; 372/108	; 372/17	; 372/19	; 372/20	; 372/33	372/38 06
	<u>'</u>						• •

ω

5

## Printed by EAST

UserID: ARodriguez

Computer: WS11348

**Date:** 11/27/2000

**Time:** 16:58

Type L # Hits	#	Hits		Search Text	DBs	Time Stamp	Comments	Error Definition	Err
laser adj peenir BRS L1 0 single adj trave	laser adj p Single adj mode	laser adj p single adj mode	adj p	ng and erse adj	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 15:59			
laser adj peening BRS L6 0 single adj transve mode	laser adj single adj mode	laser adj single adj mode	adj adj	and rse adj	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 15:59 t			0
BRS L16 715 single adj tra	715 single adj mode	single adj mode	adj	transverse adj	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:27 t			0
BRS L21 0 16 and laser ar	0 16 and laser	16 and laser	and laser	and peening	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:00			0
BRS L26 698 16 and laser	698 16 and	16 and	and	•	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; 2000/11/27 Derwen 16:12 t			0
BRS L31 0 26 and peen	0 26 and	26 and	and		USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:01 t			0

Type L # Hits Search Text	L # Hits Search	Search	_		DBs	Time Stamp	Comments	Error Definition	Err
BRS L36 162 26 and (flatt bend or draw)	162 26 and bend or	26 and bend or	or	(flatten or cut or draw)	USPAT; EPO; JPO; Derwen t	2000/11/27			0
BRS L11 55 laser adj pe	55 laser adj	laser adj	adj	peening	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:03			0
BRS L41 35 26 and optical component	35 26 COM	26 COM	26 and optic component	al adj	USPAT; EPO; JPO; Derwen	2000/11/27			0
BRS L46 4 41 and lifetime	4 41 and	41 and	and		USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:10			0
BRS L51 2 41 and lifetime increase	, 2 41	41 inc	41 and lifeti increase	and	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:10 t			0
BRS L56 0 16 and laser a	0 16 and laser and lifetime	16 and laser and lifetime		and component adj increase	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:13 t			0

	Туре	# 1	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition		Err
	BRS	L61	10	single adj transverse adj mode adj laser adj oscillator	USPAT; EPO; JPO; Derwen	2000/11/27 16:17			0	2
:	BRS	766	82	single adj transverse adj mode adj laser	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:17 .			0	
	BRS	L71	0	sverse adj and life ad	USPAT; EPO; j JPO; Derwen 16:18 t	2000/11/27 16:18			0	
	BRS	176	11	single adj transverse adj mode adj laser and life	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:22 t			0	
	BRS	L81	2	laser adj peening adj cell	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:24			0	
	BRS	186	0	laser adj pulse adj sharpening	USPAT; EPO; JPO; Derwen	2000/11/27 16:23			0	

	Туре	# 1	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Err
BRS		191	0	61 and 81	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:24 t			
BRS		196	0	single adj transverse adj mode and laser adj peening adj cell	USPAT; EPO; JPO; Derwen	2000/11/27 16:28			0
BRS		L101	15684	iris	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:37			0
BRS	10	1106	<b>&amp;</b>	101 and 16	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 16:50			0
BRS		L111	0	101 and 11	USPAT; EPO; JPO; Derwen	USPAT; EPO; JPO; Derwen 16:38 t			0
BRS		L116	0	101 and shock adj peening	USPAT; EPO; JPO; Derwen :	USPAT; EPO; JPO; Derwen 16:41 t			0

	Type	# 1	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Err
25	BRS	L121	7		USPAT; EPO; JPO; Derwen 16:49	2000/11/27 16:49			
26	BRS	L126	0	101 and 16 and peening	USPAT; EPO; JPO; Derwen 16:49 t	2000/11/27 16:49			0
27	BRS	L131	0	16 and peening	USPAT; EPO; JPO; Derwen	USPAT; EPO; JPO; Derwen 16:49			0